

Fibroscope digestive Haute

Re: 25 octobre 2004

Examen pratiqué sous Anesthésie Générale

Introduction facile de l'appareil
oesophage normal sur toute la
longueur. Pas de VO, pas d'oesophagite

Estomac: muqueuse gastrique
congestive aussi bien au
niveau de l'antrum que du
Fundus. Pas d'ulcérations

3 biopsies (2 antro, 1 Fundus)

- Pylor Franchi
- Bulbe Normal
- Duodenum Normal, pas d'atrophie
villositaire.

CC gastropathie congestive

P. NASIR Tamfir
Dr Souiden Walid

MYELOGRAMME

25/10/04

- Os de dureté normale
- Moëlle de richesse : 3+
- Mégacaryocytes présents dystrophiques
- Lignée Granuleuse :
 - * Myeloblasts = 0%
 - * Promyélocytes = 8%
 - * Myélocytes = 12%
 - * Métamyélocytes = 14%
 - * Polynucléaires neutrophiles = 10%
- Lignée Erythroblastique = 26%
- Lymphocytes = 18%
- Plasmocytes = 4%
- Monocytes = 6%

Moëlle riche

Les 3 lignées ont bien représentés à tous les stades de maturation sans hiatus leucémique ni de blocage de maturation pour la lignée granuleuse.

A noter :

- 1°) une dystrophie mégacaryocytaire (aspect monolobulé)
- 2°) une dégranulation de éléments granuleux
- 3°) Une réaction macrophagique nette avec des images d'hémophagocytose

Conclusion :

Aspect en faveur d'un état myélodysplasique associé à une hémophagocytose réactionnelle

Dr. Ben Othman

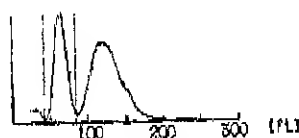
25 Oct 04 21:55

Ayordhuse

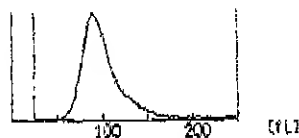
P. 3

No. 1
Date 22/10/04 19:16
Mode WB

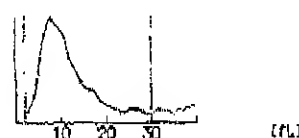
WBC $5.2 \times 10^9/\mu\text{L}$
RBC $5.50 \times 10^{12}/\mu\text{L}$
HGB + 18.3 g/dL
HCT + 52.8%
MCV 96.0 fL
MCH 33.3 pg
MCHC 34.7 g/dL
PLT AG $71 \times 10^9/\mu\text{L}$



LYMX 35.7%
MXDX T2 ---.-%
NEUT% T2 ---.-%
LYM# $1.9 \times 10^9/\mu\text{L}$
MXD# T2 ---.-%
NEUT# T2 ---.-%



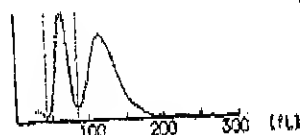
RDW 14.2%



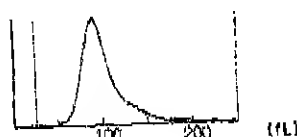
PDW 15.4 fL
MPV 11.9 fL
P-LCR 37.8%

No. 1
Date 22/10/04 10:38
Mode WB

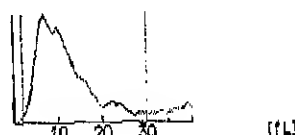
WBC $7.9 \times 10^9/\mu\text{L}$
RBC $5.29 \times 10^{12}/\mu\text{L}$
HGB + 17.5 g/dL
HCT + 50.5%
MCV 96.5 fL
MCH 33.1 pg
MCHC 34.7 g/dL
PLT AG $77 \times 10^9/\mu\text{L}$



LYMX 36.4%
MXDX T2 ---.-%
NEUT% T2 ---.-%
LYM# $2.8 \times 10^9/\mu\text{L}$
MXD# T2 ---.-%
NEUT# T2 ---.-%



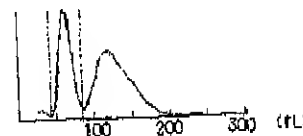
RDW 14.3%



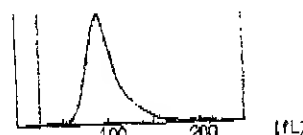
PDW 15.8 fL
MPV 11.7 fL
P-LCR 38.6%

Data 20/10/04 19:01
Mode WB

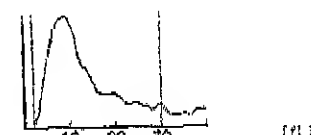
WBC $4.5 \times 10^9/\mu\text{L}$
RBC $4.51 \times 10^{12}/\mu\text{L}$
HGB 15.0 g/dL
HCT 43.1%
MCV 95.8 fL
MCH 33.3 pg
MCHC 34.8 g/dL
PLT $54 \times 10^9/\mu\text{L}$



LYMX 36.9%
MXDX T2 ---.-%
NEUT% T2 ---.-%
LYM# $1.7 \times 10^9/\mu\text{L}$
MXD# T2 ---.-%
NEUT# T2 ---.-%



RDW 13.8%



PDW + 22.7 fL
MPV 12.9 fL
P-LCR + 43.9%

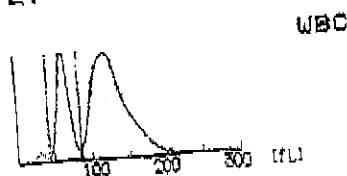
25 Oct 04 21:55

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 Date 24/10/04 21:32
 Mode WB

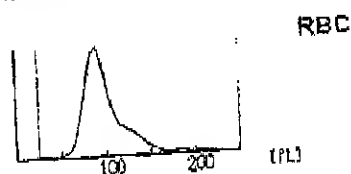
WBC $9.1 \times 10^9/\mu\text{L}$
 RBC $5.35 \times 10^6/\mu\text{L}$
 HGB + 17.3g/dL
 HCT + 50.3%
 MCV 94.0fL
 MCH 32.3pg
 MCHC 34.4g/dL
 PLT AG $71 \times 10^3/\mu\text{L}$

No. 2M/10604
 Date 24/10/04 09:53
 Mode WB

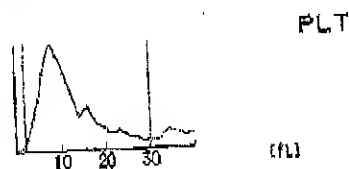
WBC $10.2 \times 10^9/\mu\text{L}$
 RBC $5.36 \times 10^6/\mu\text{L}$
 HGB + 19.0g/dL
 HCT + 51.2%
 MCV 95.5fL
 MCH 33.6pg
 MCHC 35.2g/dL
 PLT AG $57 \times 10^3/\mu\text{L}$



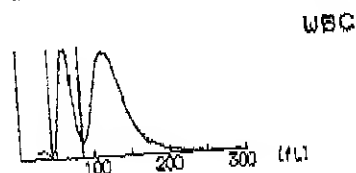
LYM% 26.4%
 MXD% T2 ---.-%
 NEUT% T2 ---.-%
 LYM# $2.4 \times 10^9/\mu\text{L}$
 MXD# T2 ---. $\times 10^9/\mu\text{L}$
 NEUT# T2 ---. $\times 10^9/\mu\text{L}$



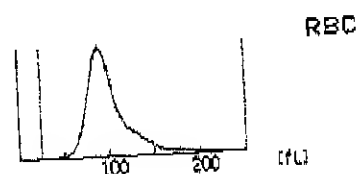
RDW 15.5%



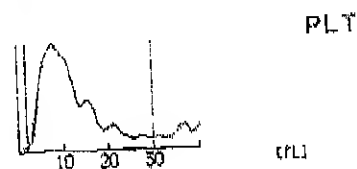
PDW MP ---.fL
 MPV MP ---.fL
 P-LCR MP ---.%



LYM% 30.1%
 MXD% T2 ---.-%
 NEUT% T2 ---.-%
 LYM# $3.1 \times 10^9/\mu\text{L}$
 MXD# T2 ---. $\times 10^9/\mu\text{L}$
 NEUT# T2 ---. $\times 10^9/\mu\text{L}$



RDW 14.4%



PDW 15.5fL
 MPV 11.9fL
 P-LCR 39.0%

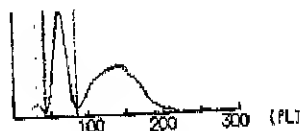
Agouadhu

25 Oct 04 21:55

No. 1
Date 18/10/04 12:55
Mode WB

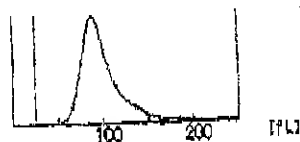
WBC $8.3 \times 10^9/\mu\text{L}$
RBC + $5.65 \times 10^6/\mu\text{L}$
HGB + 18.8 g/dL
HCT + 53.0%
MCV 93.8 fL
MCH 33.3 pg
MCHC 35.5 g/dL
PLT AG $72 \times 10^9/\mu\text{L}$

WBC



LYM% 36.6%
MXD% T2 ---, -%
NEUT% T2 ---, -%
LYM# $3.0 \times 10^9/\mu\text{L}$
MXD# T2 ---, - $\times 10^9/\mu\text{L}$
NEUT# T2 ---, - $\times 10^9/\mu\text{L}$

RBC



RDW 13.6%

PLT

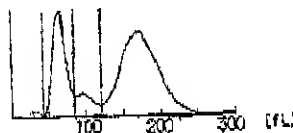


PDW + 18.9 fL
MPV 11.7 fL
P-LCR 38.0%

No. 1
Date 18/10/04 09:27
Mode WB

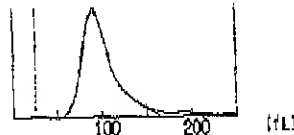
WBC $10.4 \times 10^9/\mu\text{L}$
RBC $5.18 \times 10^6/\mu\text{L}$
HGB + 17.1 g/dL
HCT 49.6%
MCV 95.8 fL
MCH 33.0 pg
MCHC 34.5 g/dL
PLT $137 \times 10^9/\mu\text{L}$

WBC



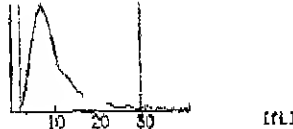
LYM% 27.7%
MXD% 8.2%
NEUT% 64.1%
LYM# $2.9 \times 10^9/\mu\text{L}$
MXD# $0.9 \times 10^9/\mu\text{L}$
NEUT# $6.6 \times 10^9/\mu\text{L}$

RBC



RDW 13.1%

PLT

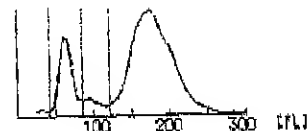


PDW 12.0 fL
MPV 9.6 fL
P-LCR 24.1%

No. 1
Date 18/10/04 15:15
Mode WB

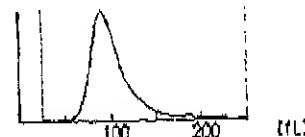
WBC $12.5 \times 10^9/\mu\text{L}$
RBC $5.02 \times 10^6/\mu\text{L}$
HGB 16.9 g/dL
HCT 48.3%
MCV 98.6 fL
MCH 33.5 pg
MCHC 34.6 g/dL
PLT $177 \times 10^9/\mu\text{L}$

WBC



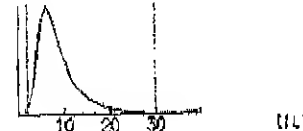
LYM% 18.8%
MXD% 5.5%
NEUT% 75.7%
LYM# $2.3 \times 10^9/\mu\text{L}$
MXD# $0.7 \times 10^9/\mu\text{L}$
NEUT# $9.3 \times 10^9/\mu\text{L}$

RBC



RDW 13.2%

PLT



PDW 11.3 fL
MPV 8.7 fL
P-LCR 17.9%

ESR 2

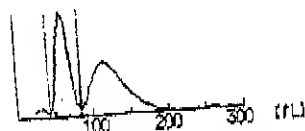
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25 Oct 04 21:55

No. 20/10/04 21:00
Date
Mode WB

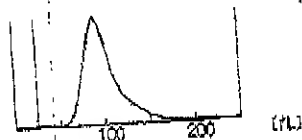
WBC $4.6 \times 10^9/\mu\text{L}$
RBC $4.67 \times 10^6/\mu\text{L}$
HGB 15.6 g/dL
HCT 44.7%
MCV 95.7 fL
MCH 33.4 pS
MCHC 34.9 g/dL
PLT $53 \times 10^9/\mu\text{L}$

WBC



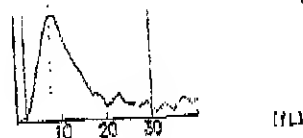
LYM% 42.7%
MXD% T2 ---.-%
NEUT% T2 ---.-%
LYM# $2.0 \times 10^9/\mu\text{L}$
MXD# T2 ---.-%
NEUT# T2 ---.-%

RBC



RDW 13.7%

PLT

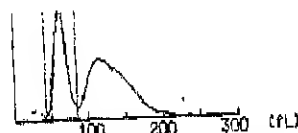


PDW MP ---.-%
MPV MP ---.-%
P-LCR MP ---.-%

No. 19/10/04 09:46
Date
Mode WB

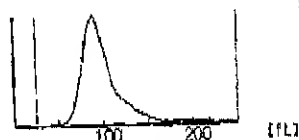
WBC $6.1 \times 10^9/\mu\text{L}$
RBC $5.00 \times 10^6/\mu\text{L}$
HGB 16.8 g/dL
HCT 47.3%
MCV 94.6 fL
MCH 33.6 pS
MCHC 35.5 g/dL
PLT $51 \times 10^9/\mu\text{L}$

WBC



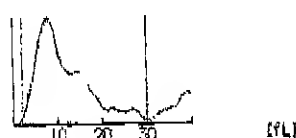
LYM% 36.3%
MXD% T2 ---.-%
NEUT% T2 ---.-%
LYM# $2.2 \times 10^9/\mu\text{L}$
MXD# T2 ---.-%
NEUT# T2 ---.-%

RBC



RDW 13.5%

PLT

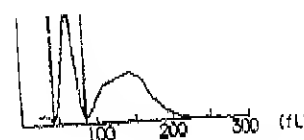


PDW 16.6%
MPV 11.7%
P-LCR 40.0%

No. 18/10/04 12:56
Date
Mode WB

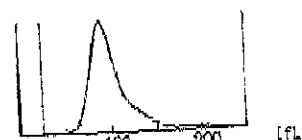
WBC $8.5 \times 10^9/\mu\text{L}$
RBC $+ 5.58 \times 10^6/\mu\text{L}$
HGB $+ 18.8 \text{ g/dL}$
HCT $+ 52.9\%$
MCV 94.8 fL
MCH 33.7 pS
MCHC 35.5 g/dL
PLT $77 \times 10^9/\mu\text{L}$

WBC



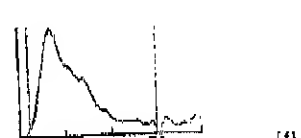
LYM% 37.7%
MXD% T2 ---.-%
NEUT% T2 ---.-%
LYM# $3.2 \times 10^9/\mu\text{L}$
MXD# T2 ---.-%
NEUT# T2 ---.-%

RBC



RDW 13.8%

PLT



PDW 16.4%
MPV 11.7%
P-LCR 39.5%

24/10/2004

His Excellency President Jaser Arafat

US abdomen

The liver maintains homogeneous echotexture with no focal disease

There is an approximately 1 cm gall bladder stone but there is no wall thickness.

The CBD is "entirely" normal in calibre

The pancreas appears normal and the ~~GB~~ spleen is not enlarged

Both kidneys are normal in size and echogenicity, no hydronephrosis and no "solid" renal masses identified. Several left renal cysts are noted.

In the RUQ a rounded in cross section space with central echogenicity most likely represent a small bowel loop

There is no free fluid in abdomen or pelvis

1770

- ① GB stone (solitary) - No complications.
- ② There is no intra- or extra-hepatic duct dilatation
- ③ There are no secondary signs of malignancy
- ④ all organs negative
- ⑤ Renal cysts
- ⑥ Re-examination of the RUQ to assess bowel is suggested after short interval

Dr. H. El-Hamdi
25 Oct 04 22:00